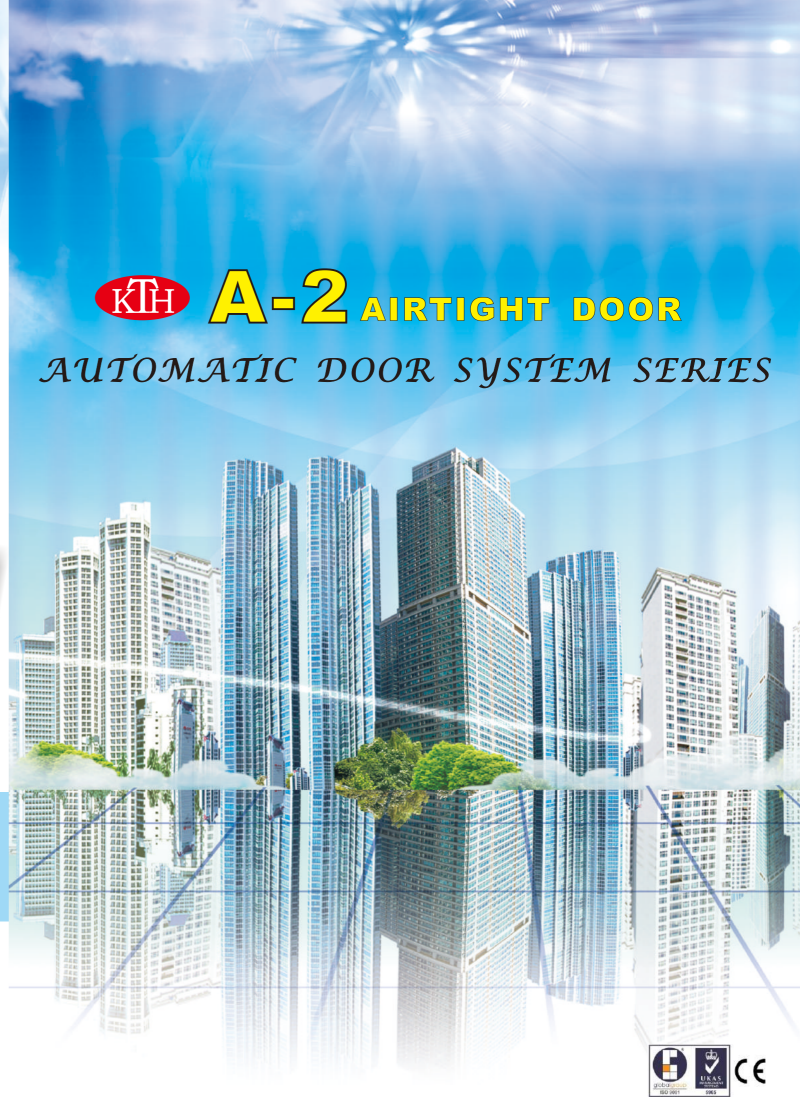


Location: Kaohsiung, Taiwan Global Website: http://www.kth-automaticdoor.com E-mail address: export@kthtw.com kth@kthtw.com





8 functions of door's motions.

Applied for hospital ,cleaning room.

toward inside when closing.

FEATURES

FILLISTER

 Efficiently avoid outer air to get in or temperature affection. Smooth operating and running frequently is unobstructed due to use Deft Volume&high efficient Brushless DC Motor.

Closed door is alright, through "V" mold and "Arc" mold of

fillister of Aluminum Profile to make door download and

☆ Within this design, it can make door downward and toward inside to create "ALRTIGHT" function.

TYPE	A-2
MODEL	STANDARD SINGLE-WINGED
DOOR WEIGHT	200kg X1(DOOR)
DOOR WIDTH	500mm~3000mm
INSTALL WAY	SURFACE INSTALL
MOTOR	DC24V 120W BRUSHLESS DC MOTOR
CONTROL	STANDARD MICRO-CONTROL
POWER CONSUMPTION	120W
VOLTAGE	AC100V~240V
ENVIRONMENTAL TEMPERATURE	-20°C~+50°C
VOLUME	60 DECIBEL(MAX.)
STARTING SPEED	480mm/SEC.
STARTING TIMES	0~20 SEC. (REGULABLE)
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M
OPENING DOOR RANGE	FULL/HALF-OPEN (REGULABLE)
PFC POWER EFFICIENCY	0.95(IN AC100V FULL LOAD)
TRACTION FORCE	3.5 kg